Application No.: NEW Docket No.: M4065.0835/P835-A

## AMENDMENTS TO THE CLAIMS

Claims 1-6 (cancelled)

- 7. (Previously presented) An active pixel sensor comprising:
- a photoreceptor, wherein the photoreceptor comprises a pinned photodiode;
- a frame shutter, wherein the frame shutter is a PMOS frame shutter in
- a N-well; and

an active pixel readout.

Claim 8 (cancelled)

- 9. (Original) The active pixel of Claim 7, wherein the frame shutter includes sample and hold and reset circuits.
- 10. (Original) The active pixel sensor of Claim 9, wherein the sample and hold and reset circuits comprise NMOS transistors. Claims 11-22 (cancelled)
- 23. (Previously presented) An active pixel sensor comprising: a photoreceptor comprising a pinned photodiode; an active pixel readout circuit, comprising source follower and row select transistors;

and

- a PMOS frame shutter comprising sample and hold and reset circuits, wherein the frame shutter is in an N-well, and wherein the sample circuit is in direct electrical connection to the source follower transistor of the active pixel readout circuit.
- 24. (Previously presented) The pixel sensor of Claim 23 wherein the sample and hold and reset circuits are PMOS transistors.